# NASA Partnership Offices

connect partners with unique NASA capabilities and resources

TESTING

**TECHNOLOGY** 

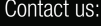
ENGINEERING

RESEARCH

## Partner with NASA

www.nasa.gov/partnerships





## www.nasa.gov/partnerships/contact.html

**NASA Procurement Office** www.hq.nasa.gov/office/procurement

NASA Office of Small Business Procurement osbp.nasa.gov/business.html

> NASA Technology Transfer technology.nasa.gov

> sbir.nasa.gov

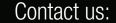
nspires.nasaprs.com/external

prod.nais.nasa.gov/pub/pub\_library/unSol-Prop.html

www.nssc.nasa.gov/grants

Follow NASA on social media:





### **Other Helpful NASA Websites:**

NASA SBIR/STTR Programs

NASA Research Opportunities

NASA Unsolicited Proposals (for Companies)

NASA Unsolicited Grant Proposals (for Universities, Non-Profits)



As used here, the term "partnerships" does not include FAR-based contracts (aka procurements) which NASA uses to acquire goods & services.

**ASSETS** 

2,500+

Active Partnerships with Industry, Academia, U.S. Government Agencies and International Entities National Aeronautics and Space Administration

**NASA Headquarters** 300 E Street, SW, Washington, DC 20546

www.nasa.gov

**Partner with NASA** Reaching Our Mission Goals Together

SP-2019-09-2405-KSC



# **Explore Partnership Opportunities With NASA**

NASA offers 60 years of experience in advanced engineering and testing capabilities, cutting edge research and technology development, as well as unique assets such as land, facilities and laboratories for use by commercial industries, academic institutions, U.S. Government agencies and international entities.



#### **Ames Research Center**

Autonomy & Human/Machine Learning • High Performance & Quantum Computing • Small Spacecraft Systems • Unmanned Aerial Systems • Atmospheric Entry Systems • Sensor Technologies • Astrobiology & Space Biology • Air Traffic Management Tools

#### **Armstrong Flight Research Center**

Spacecraft/Aircraft Loads, Instrumentation & Systems Integration • Thermal & Ground Testing • Thermal Analysis & Systems Development • Flight Testing of Unique Research Vehicles & Space Systems • Enable Low-cost Access on Commercial Suborbital Space Platforms • Global Atmospheric Research

#### **Glenn Research Center including Plum Brook Station**

Air-Breathing Propulsion • Electric Propulsion & Power Systems • Communications, Materials & Physical Sciences • Major Test Facilities including Aero-Propulsion Wind Tunnels & Engine Test Cells • R&D Labs including the World's Largest Vacuum Facility

#### **Goddard Space Flight Center including Wallops Flight Facility**

Earth System Observation & Modelling • Instrument Development & Miniaturization • Distributed Sensing • Space Weather • Spacecraft Development & Integration • Robotic Acquisition, Servicing & Assembly • Space Communications • Launch Range Services

#### **Jet Propulsion Laboratory**

Remote Sensing Systems • Advanced Optics • Robotics & Autonomy • Communication & Navigation Systems • Avionics • Mission Design & Concurrent Engineering • Earth Science Research & Applications Development • Data Analytics

#### **Johnson Space Center including White Sands Test Facility**

Human Spaceflight Design, Development, Systems Integration & Mission Operations • ISS Coordination & Access • Crew Training & Mission Planning • Life Support Systems • Space Suits • Human Health & Safety in Space • Orbital Debris • Facility Available for High-Pressure Oxygen Systems, Materials & Rocket Propellant Testing

#### **Kennedy Space Center**

Launch & Landing Capabilities & Technologies • Available Land • Vehicle, Payload, Spacecraft & Small Satellite Processing • Integration & Testing • Plant Research & Production

#### **Langley Research Center**

On-Demand Mobility Technologies • Commercial Air Transport Technologies • Earth's Atmospheric Composition • Lidar Remote Sensing Techniques • Entry, Descent & Landing Systems • Advanced Space Structures • Autonomous In-Space Assembly & Manufacturing

#### **Marshall Space Flight Center including Michoud Assembly Facility**

Chemical Propulsion Development, Testing & Technology • Habitat & Environmental Control • Life Support Systems Development, Testing & Technology • Facility Available for Large Scale Manufacturing & Equipment

#### **Stennis Space Center**

Propulsion & Launch Systems Test & Technology • Test Operations & Engineering Consulting • Lease Opportunities for Commercial Space Activities • Small UAV & Lander Test Sites